L Number	Hits	Search Text	DB	Time stamp
1	451	view\$4 same large with (strateg\$4 tree)	USPAT;	2004/06/17 13:38
/			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	89	(view\$4 same large with (strateg\$4 tree)) and navigat\$4	USPAT;	2004/06/17 13:33
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	13	((view\$4 same large with (strateg\$4 tree)) and navigat\$4) and (display\$4	USPĀT;	2004/06/17 13:36
		view\$4) with strategies	US-PGPUB;	
1			EPO; JPO;	
-			DERWENT;	
			IBM_TDB	
4	1	(((view\$4 same large with (strateg\$4 tree)) and navigat\$4) and (display\$4	USPĀT;	2004/06/17 13:37
		view\$4) with strategies) and condition with path	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
			IBM TDB	
5	2	(view\$4 same large with (strateg\$4 tree)) and condition with path	USPAT;	2004/06/17 13:37
			US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
1			IBM_TDB	
6	243	(display\$4 view\$4) same (strateg\$4 tree) and condition near5 path	USPAT;	2004/06/17 13:40
		() () () () () () () () () ()	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	0	((display\$4 view\$4) same (strateg\$4 tree) and condition near5 path) and	USPAT;	2004/06/17 13:41
ĺ		(how adj do) and (where adj am adj I)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
8	0	((display\$4 view\$4) same (strateg\$4 tree) and condition near5 path) and	USPAT;	2004/06/17 13:41
		((how adj do) (where adj am adj 1))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
9	73	((display\$4 view\$4) same (strateg\$4 tree) and condition near5 path) and	USPAT;	2004/06/17 13:42
		navigat\$4 and large	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	24	((((display\$4 view\$4) same (strateg\$4 tree) and condition near5 path) and	USPAT;	2004/06/17 14:07
		navigat\$4 and large) and (portion segment part) with (strateg\$4 tree)) and	US-PGPUB;	
		label	EPO; JPO;	
			DERWENT;	
1			IBM TDB	
10	44	(((display\$4 view\$4) same (strateg\$4 tree) and condition near5 path) and	USPAT;	2004/06/17 14:13
		navigat\$4 and large) and (portion segment part) with (strateg\$4 tree)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	3870	345/762-767,775-778,815,816,853-855,866;715/514,517-520,512.ccls.	USPAT;	2004/06/17 14:16
	- 0.0	,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
			1	L

13	11	345/762-767,775-778,815,816,853-855,866;715/514,517-520,512.ccls. and large with strategies and navigat\$4	USPAT; US-PGPUB:	2004/06/17 14:18
		Targe with strategies and navigation	EPO; JPO;	
			DERWENT;	
	į	·	IBM TDB	





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<u>Fast Algorithms for Finding Randomized Strategies in Game.. - Koller, Megiddo, von.. (1994)</u> (Correct) (2 citations)

Fast Algorithms for Finding Randomized Strategies in Game Trees Daphne Koller y for Finding Randomized Strategies in Game Trees Daphne Koller y daphne@cs.berkeley.edu Nimrod robotics.stanford.edu/~koller/papers/stoc94.ps

<u>Prioritization in Parallel Symbolic Computing - Kale, Ramkumar, Saletore, Sinha (1993) (Correct) (5 citations)</u> mechanism of choice for specifying scheduling strategies. We demonstrate how priorities can be used in search regimes (e.g. state-space search and game tree search) and describe how specific priority-based nscp.upenn.edu/parallel/environments/charm/papers/Symbolic_LNCS93.ps.gz

Identifying peers using a self-contained directory - Aberer, Datta, Hauswirth (2003) (Correct) index structure based on a distributed prefix tree that is constructed through a distributed, tree, i.e. peers are the leaves in this tree. Navigating a query in this tree is done by forwarding 3 of the queries can also be viewed as routing/navigating in a trust graph (similar to the web-of-trust www.p-grid.org/Papers/TR-IC-2003-25.pdf

Highly Scalable Data Balanced Distributed B-trees - Padmashree Krishna (1995) (Correct) In a previous paper [KJ94]we proposed two strategies for replication, namely path replication and Highly Scalable Data Balanced Distributed B-trees Padmashree A. Krishna Theodore Johnson ftp.cis.ufl.edu/cis/tech-reports/tr95/tr95-015.ps

<u>Learning Control Strategies for Object Recognition - Draper (1996) (Correct) (9 citations)</u>
1 Learning Control Strategies for Object Recognition Bruce A. Draper Dept.
identify the centroid of the image projection of a tree. In both cases, accuracy thresholds would be vis-ftp.cs.umass.edu/Papers/draper/svl.ps.gz

Towards Reliable Autonomous Agents - Simmons (1995) (Correct) (2 citations) during normal operation is readily apparent, and strategies for handling exceptions can be developed in In particular, TCA maintains a hierarchical task tree (Figure 1) that represents the robot's intended rover, a wheeled Lunar rover, and an office-navigation robot. Introduction Reliability is a key www.cs.cmu.edu/afs/cs.cmu.edu/user/reids/www/papers/architectures.ps.gz

<u>Dynamic Subtrees: a New Data Structure for Manipulating Trees - Xu (1994) (Correct)</u>
Subtrees: a New Data Structure for Manipulating Trees Ying Xu Informatics Group Engineering Physics www.wi.euv-frankfurt-o.de/icci94/papers/a7.ps

<u>A Polynomial Time Algorithm for Finding Finite Unions.. - Arimura, Shinohara.. (1993)</u> (Correct) Time Algorithm for Finding Finite Unions of **Tree** Pattern Languages Hiroki ARIMURA www.i.kyushu-u.ac.jp/~arim/papers/nil91.ps.Z

An Analytical Approach to File Prefetching - Lei (1997) (Correct) (33 citations)

A Study Of Integrated Prefetching And Caching Strategies. In Proc. 1995 Acm Sigmetrics, Pages 171-182, seeks to build semantic structures, called access trees, that capture the correlations between file www.mcl.cs.columbia.edu/papers/usenix97.ps.gz

<u>Timing-Driven Logic Bi-Decomposition - Cortadella (2003) (Correct)</u>

logic depth is presented. It combines two strategies: logic bi-decomposition of Boolean functions logic bi-decomposition of Boolean functions and tree-height reduction of Boolean expressions. It is a www.lsi.upc.es/~jordic/publications/pdf/tcad03 bidec.pdf

Bi-decomposition and tree-height reduction for timing optimization - Cortadella (Correct) presented. It is based on the combination of two strategies: logic bi-decomposition of Boolean functions Bi-decomposition and tree-height reduction for timing optimization Jordi www.lsi.upc.es/~jordic/publications/pdf/iwls02.pdf

Strategic Reflection - Lincoln, Meseguer (1998) (Correct) capabilities that enable quite sophisticated strategies to be expressed very conveniently. Maude's www.logic.tuwien.ac.at/people/gramlich/cade15/lincoln.ps.gz

Beyond Depth-First: Improving Tabled Logic Programs through... - Freire (1996) (Correct) (9 citations) Logic Programs through Alternative Scheduling Strategies Juliana Freire Terrance Swift David S. Warren are usually modeled by a forest of resolution trees containing a tree for every tabled subgoal www.cs.sunysb.edu/~tswift/webpapers/plilp-96.ps.gz

Co-Evolving Soccer Softbot Team Coordination with Genetic.. - Luke (1997) (Correct) (27 citations) on those most successful. However, many learning strategies (neural networks, decision trees, etc.are many learning strategies (neural networks, decision trees, etc.are designed not to develop algorithmic www.cs.umd.edu/users/seanl/papers/robocup.ps

Rule-Based Query Optimization, Revisited - Warshaw, Miranker (1999) (Correct) (1 citation) was gained through built-in rule resolution strategies and ad-hoc control constructs. Consequently, -each component of the optimizer (operator tree, cost-model, rewrite system, and search strategy) www.arlut.utexas.edu/~warshaw/papers/rule-opt99.ps

The Complexity of Automated Reasoning - André Vellino (1989) (Correct) (5 citations) by inadequacies in the basic proof searching strategies. The optimistic hope was that better search tableaux, linear resolution, the connection method, tree resolution and the Davis-Putnam procedure. It is ai.iit.nrc.ca/~andre/Vellino Thesis.ps.gz

Evolving Cooperation Strategies - Haynes, Wainwright, Sen (1994) (Correct) (3 citations) Evolving Cooperation Strategies Thomas Haynes, Roger Wainwright &Sandip Sen which can be represented by the corresponding parse trees. The leaf nodes of such trees are occupied by an www.umsl.edu/~haynes/icmas95.ps

Normalizing Strategies for Multithreaded Interpretation and.. - Aditya (1995) (Correct) (1 citation) Normalizing Strategies for Multithreaded Interpretation and on the Global Heap of Shared Objects Tree of Activation Frames f: g: h: loop f: active foothill.lcs.mit.edu:8001/Users/shail/papers/kid-arpa95.ps.Z

SLIQ: A Fast Scalable Classifier for Data Mining - Mehta, Agrawal, Rissanen (1996) (Correct) (78 citations) and breadth-first growth is that these strategies allow SLIQ to scale for large data sets with no of SLIQ 1 a new classifier. SLIQ is a decision tree classifier that can handle both numeric and www.almaden.ibm.com/u/ragrawal/papers/edbt96 sliq.ps

Dynamic Load Balancing of Unstructured Computations in .. - Srivastava, Han.. (1998) (Correct) (1 citation) Balancing of Unstructured Computations in Decision Tree Classifiers A. Srivastava E. Han V. Kumar V. ftp.cise.ufl.edu/pub/faculty/ranka/Proceedings/p9.ps

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